



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Presents made to the American Philosophical Society, since its Revival and Incorporation in 1780, with the Names of the Donors.

DONORS.	PRESENTS.
1780, Apr. 7. Dr. <i>Cofse</i> ,	An analytic, etymologic, and argumentative treatise on the accent and pronunciation of the English language.
Dec. 15. Monf. <i>Chatilaux</i> ,	His works de la felicité publique, 2 vol.
1781, Jan. 19. Monf. <i>de Marbois</i> ,	A pamphlet in French, containing an account of, and proposals for printing a work of great merit, entitled voyages metallurgiques, &c. Par M. Jars.
Feb. 16. Gen. <i>Sullivan</i> ,	Specimens of talc, from a large body of this fossil, lately discovered in New-Hampshire.
Mar. 16. Sam. <i>Adams</i> , Esq.	Copy of a Philosophical discourse delivered before the academy of arts and sciences at Boston, by their president James Bowdoin, Esq.
1783, Feb. 16. Assembly of the State of <i>Pennsylvania</i> ,	One hundred and fifty pounds.
May 2. Mr. <i>J. M^cHenry</i> ,	A curious specimen of petrified pine.

Sept

D O N A T I O N S.

1783, DONORS.	PRESENTS.
Sept. 26. Dr. <i>Franklin</i> ,	Natural history of the South of France, by Monf. L'Abbé Soulavie, 2 vols.
Oct. 17. Mr. <i>John Hyacinth de Magellan</i> ,	A collection of Philosophical tracts, &c.
Mr. <i>Godfrey</i> ,	A collection of prints, representing some of the principal events during the late revolution in America.
Abbé de <i>Fontana</i> ,	Four pamphlets on Philosophical subjects, written by himself.
Dec. 5. Mr. <i>Van Berckel</i> ,	Six volumes of the Transactions of the Batavian Philosophical Society of Rotterdam.
Monf. de <i>Etienne</i> ,	On a cement impenetrable by water.
1784, Jan. 16. Mr. <i>John Felsted</i> ,	A collection of specimens of the several woods growing in the island of Jamaica.
Febru. 3. Mr. <i>Warder</i> ,	A collection of animal calculi.
Mr. <i>Mandrillon</i> ,	Voyageur Americain. An answer to the question proposed by the Academy of Sciences at Lyons, viz. Whether the discovery of America has been advantageous to mankind or not? both written by himself.

D O N A T I O N S.

1784. DONORS.	PRESENTS.
Feb. 20. <i>Samuel Vaughan</i> , Esquire,	<p>A $3\frac{1}{2}$ feet acromatic telescope, completely mounted on a mahogany stand, with rack work to move it along the meridian, or parallel to the equator, made by Mr. Dolland.</p> <p>A Gunter's scale improved, for navigation and astronomy, by Mr. John Robertson, with a description thereof by Mr. Mountaine.</p> <p>A magazine microscope, consisting of a single, double, and solar microscope.</p>
Mr. <i>William Parker</i> by Mr. <i>S. Vaughan</i> ,	A burning lens $11\frac{1}{2}$ inches, with a second lens of $6\frac{1}{2}$ inches diameter, completely framed and mounted on a mahogany turned cone, with rack work, pillar, pinnion and apparatus for placing the whole in a proper situation.
March 19. Dr. <i>Franklin</i> ,	A treatise in French, on the subject of air balloons.
<i>Samuel Vaughan</i> , Esq.	A copy in manuscript of Dr. Priestley's experiments on phlogiston, and the seeming conversion of water into air.
Apr. 2. Mr. <i>J. Vaughan</i> ,	<p>Dr. Priestley's works, complete in 33 volumes.</p> <p>Dr. Priestley's biographical and historical charts.</p>

April

D O N A T I O N S.

1784. DONORS.	PRESENTS.
April 9. <i>Samuel Vaughan, Esq.</i>	Dr. Price on reverſionary payments, annuities, &c. 2 vols. Transactions of the ſociety of arts, &c. 1783, 1784. Tracts published by the ſociety for conſtitutional information, 1783. Proceedings at Quebec, 1773. Lind on diſeaſes incident to hot climates. Plinii ſecundi hiſt. nat. Antiquitates Romanæ. Rowe's fluxions. Gregory's practical geometry. Hamilton on vapours and the aurora borealis.
April 16. Dr. <i>Coſte,</i>	Eight copies of his inaugural oration, delivered in the college of William & Mary, Virginia.
Oct. 15. Rev. <i>Jeremy Belknap,</i>	The firſt volume of his hiſtory of New-Hampſhire.
1784, Nov. 12. Dr. <i>M. Guthe,</i>	A ſilver medal in memory of the Rev. Chriſtian Meyer of Heidelberg, late a member of this Society.
—19. Chev. d' <i>Armours,</i>	A pamphlet in manuſcript, on the ſubject of animal magnetiſm, by Dr. P. Hervier, of the Sorbonne.
Dec. 9. Monſ. de <i>Marbois,</i>	Report of the commiſſioners appointed by the king of France, to examine into the merit of Dr.

D O N A T I O N S.

DONORS.

PRESENTS.

- | | |
|--|---|
| | Dr. Mesmer's late discoveries of animal magnetism. |
| 1785, Jan. 22. Mr. <i>Mandrillon</i> , | An elegant copy of his work entitled <i>le spectateur Americain</i> . |
| Mar. 4. Mr. <i>W. Henry</i> , | The model of a wheel carriage, to run against the wind by the force of the wind alone.
Two very large pieces of chrystal found in Lancaster county.
An exceedingly large tusk and one of the grinders of some unknown species of animals, brought from the neighbourhood of the Ohio. |
| Assembly of the State of <i>Pennsylvania</i> , | A lot of ground in the State-house square, on which to erect a building for the accommodation of the Society. |
| Mrs. <i>Pauli</i> , | A horn of the Canada moose deer of an extraordinary size. |
| July 15. Rev. Mr. <i>Muhlenberg</i> , | A manuscript copy of his <i>Flora Lancastriensis</i> . |
| Dr. <i>Noel</i> , | Three volumes of the proceedings of the Royal French Academy.
An elegant electrical machine, with the necessary apparatus. |
| Sept. 27. Dr. <i>T. Redman</i> , | Specimens of the East-India manner of writing, on long strips of the leaves of the cocoa nut tree. |

Monf.

D O N A T I O N S.

1785. DONORS.	PRESENTS.
Sept. 27. Monf. C. L. <i>d'Heritier,</i>	A collection of his botanical prints with their description, in Latin.
Decem. 2. Dr. <i>Hutton,</i>	His large tables of logarithms, &c. Three pamphlets, containing the history of the late debates in the Royal Society.
Mr. <i>Sam. Vaughan,</i> jun.	Four pamphlets in the German language, containing new dis- coveries in chemistry.
Mr. <i>Ed. Hufsey Delaval,</i>	His enquiry into the cause of the permanent colours of opaque bodies, 8vo.
<i>Arthur Young,</i> Esq.	His annals of agriculture.
Mr. <i>Warvill,</i>	His tableau des sciences & arts.
Mr. <i>J. H. de Magellan,</i>	Botanica characteristica, by Dr. Wolf of Dantzick. A remonstrance against Voltaire, by Mr. Needham. Lettre du Pekin, on the Chinese language. Elements of mineralogy, by Ri- chard Kerwin, Esq. Medical virtues of digitalis pur- purea, or fox-glove, by Dr. Withering of Manchester. Twelve copies of his pamphlet on the glass apparatus and eu- diometer, third edition. Proposals of Mr. Taylor, for printing a table of logarithms and of sines, tangents, &c. to every second of the quadrant.

Mr.

D O N A T I O N S.

1785. DONORS.
Sept. 27. Mr. *J. H. de*
Magellan,

PRESENTS.
Count Brahl's account of the going of Mr. Emery's new chronometer for the pocket, which scarce differs two seconds from mean time in 24 hours. Price 90 guineas, in a silver case.
An account of a new hydrostatic balance, by Mr. Nicholson.

Samuel Vaughan, Esq.

Descriptions of useful machines and models of the society (in London) for the encouragement of arts, manufactures and commerce, illustrated with copper plate designs, 2 vols. folio, last edition.
Memoirs of the American academy of arts and sciences, 4° 1785.

Dec. 16. Mr. *Cha. W.*
Peale,

An elegant portrait of Doctor Franklin.

1786, Jan. 20. Mr. *H.*
Marshall,

His book, entitled, an alphabetical arrangement of the forest trees, &c. of North-America.

June. Dr. *Ed. Waring,*
by Mr. *S. Vaughan,*

Meditationes algebraicæ.
Miscellanea analytica, de æquationibus algebraicis, et curvarum proprietatibus.
Meditationes analyticæ.
Proprietates algebraicæ curvarum.—All written by himself.

D O N A T I O N S.

*The following Donations were received through the hands
of Dr. FRANKLIN.*

1786. DONORS.	PRESENTS.
June. Monf. the Count de <i>Buffon</i> ,	His collection of birds, beautifully engraved and coloured. Supplement à l'hiftoire naturelle, 5 tome, 4°.
Dr. <i>Fothergill</i> ,	Illuftratio fyftematis sexualis Linneæ, per Johannes Miller.
Lord <i>Stanhope</i> ,	Roberti Simfon, M. D. opera reliqua. 4°.
Signior <i>Manini</i> ,	Le lettere Americane, 3 vols. 12°.
Monf. <i>Grivel</i> ,	L'ifle inconnue, ou memoires du Chev. des Gafines, 4 vols. 12°.
Mr. <i>J. H. de Magellan</i> ,	His collection, de differens traités fur des instruments d'aftronomie, phifique, &c. Extrait d'une lettre de M. Magellan fur une pendule de fon invention. Description d'une machine nouvelle de dynamique, &c. Nouvelle conftruction d'alambic pour faire toute forte de diftillation en grande, avec le plus d'economie dans l'operation, et le plus d'avantage dans le refultat.
M. Court de <i>Gebelin</i> ,	Monde primitif comparé avec le monde moderne, 1 vol. 4°.
The Author,	Le triomphe du nouveau monde, reponfes academiques, formant

D O N A T I O N S.

1786. DONORS.

PRESENTS.

mant un nouveau système de confederation, fondé sur les besoins actuels des nations chrétiens-commerçantes, et adapté à leurs diverses formes de gouvernement, 2 vols. 8°.

- | | |
|------------------------------------|--|
| June. M. <i>Elie de Beaumont</i> , | Memoire pour Dame Marie Reine Petit de la Burthe, Marquise d'Anglure, contre le Sieur Pierre Petit. |
| <i>Pere Berthier</i> , | Histoire de premiere temps du monde, 8vo. |
| Monf. <i>Mefmer</i> , | Précis historique de faits relatifs au magnetisme animal, 1 vol. 8vo. fix copies. |
| Monf. L'Abbé <i>Sans</i> , | Guerifon de la paralysie par l'électricité, 8°. |
| Dr. <i>Ingenhaufs</i> , | Ingen-Haufz vermifchte fchriften, 1784, 2 vols. 8vo.
Observations sur la construction et l'usage de l'eudiometre du M. Fontana,—both written by himself. |
| <i>Marcus Lemort Demetigny</i> , | Tentamen ΨΥΧΟ - ΣΩΜΑΤΟ - ΙΑΤΡΙΚΟΝ seu conspectus thesiformis de naturâ animæ et corporis, &c. written by himself. |
| Monf. <i>Gerbier</i> , | Lettres et observations de M. Gerbier, docteur en medicine, l'un des medecins de monsieur servant par quartier, au sujet de deux nouveaux remedes, contre les maladies squirrheuses, cancreuses, &c. |

Pere

D O N A T I O N S.

1786. DONORS.

PRESENTS.

June. *Pere Beccaria*, Della electricita terrestre atmospherica a cielo sereno, osservazioni di Giambatista Beccaria.

Sundry other books, given by different persons, will be mentioned in the list to be published in the next volume.

END OF THE SECOND VOLUME.